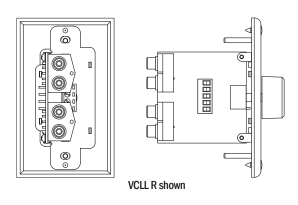
Sonance Volume Controls

VCLL Line-Level Volume Controls

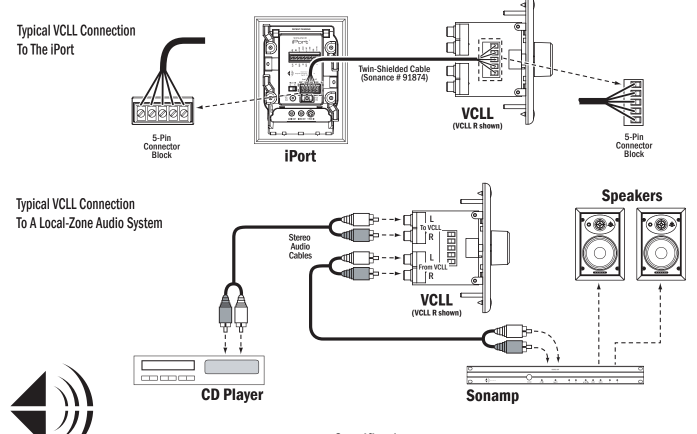


Sonance Line-Level Volume Controls

Sonance VCLL line-level volume controls can be used to control the volume of the Sonance iPort TM docking system for the Apple $^{\circledast}$ iPod in local audio systems. They can also be used in various system configurations to control the volume of other line-level audio sources in various system configurations.

Available in rotary (VCLL R) and slider (VCLL S) versions, both VCLL models have a volume attenuation range from maximum signal to full off. and are designed to be mounted in a standard single- or double-gang J-Box. Input and output connections can be made either by four female RCA jacks or a 5-pin connector.

Both models include Decora® mounting hardware; the VCLL R also includes standard hardware.



SONANCE

212 Avenida Fabricante San Clemente, CA 92672-7531 USA (800) 582-7777 or (949) 492-7777 FAX: (949) 361-5151 Technical Support: (800) 582-0772

www.sonance.com

Specifications

Input Impedance: 10k ohms

Output Impedance: 10k ohms ~ 0 ohms

Maximum Input Voltage: 10V program

Dimensions (W x H x D): 15/8" x 4" x 3" (41mm x 102mm x 76mm)

Fits standard single- and double-gang J boxes.

Shipping Weight: 1 lb (0.45KG)